

Vice Admiral Kevin M. McCoy **Commander, Naval Sea Systems Command**

A native of Long Island, Vice Admiral McCoy graduated from the State University of New York at Stony Brook in 1978 with a Bachelor of Science Degree in Mechanical Engineering.

At sea, Vice Admiral McCoy served aboard USS DANIEL WEBSTER (SSBN 626) and as Repair Officer aboard USS L.Y. SPEAR (AS 36). In these assignments, he earned his Submarine Engineering Duty Qualification and his Surface Warfare Qualification. He was also awarded the Claud A. Jones Award from the American Society of Naval Engineers as "Fleet Engineer of the Year" during his tour aboard USS L.Y. SPEAR (AS 36).

Ashore, Vice Admiral McCoy served in numerous assignments in the Naval Shipyards, including assignment to Mare Island, Charleston, Norfolk, Puget Sound, and Portsmouth Naval Shipyards. From 2001-2004, he served as the 80th Commander of Portsmouth Naval Shipyard.

Vice Admiral McCoy earned a Master's Degree in Mechanical Engineering and an Engineer's Degree in Naval Engineering from the Massachusetts Institute of Technology. He also earned a Master's Degree in Business Administration from Emory University.

Upon selection to Flag rank, Vice Admiral McCoy served as Assistant Deputy Commander of Industrial Operations of the Naval Sea Systems Command from 2004-2005. From 2005-2008, he served as the NAVSEA Chief Engineer.

Vice Admiral McCoy became the 42nd Commander, Naval Sea Systems Command in August 2008.

